

Re: secondary transformer windings within a flyback converter

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Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2007-11/msg03724.html>

- *From:* Robert Baer <robertbaer@xxxxxxxxxxxxx>
 - *Date:* Fri, 23 Nov 2007 23:30:21 -0800
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aenima1891@xxxxxxxxxxxx wrote:

hello to all!!! I'd like to know why the secondary windings of transformer in a flyback converter can suppress the continuous component of the PWM signal present in the primary windings? how is it possible? i can understand it!!

thank you

Maybe it has something to do about **current** in the secondary (how much, and when) as well as overall DC biasing of the core?

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